

MUSIC PLAYER



New Horizons

S O F T W A R E

MUSIC PLAYER

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WHAT IS MUSIC PLAYER?

Music Player is an easy to use utility that enables your programs to play songs you've created with Atari's Music Composer (tm) cartridge. With Music Player you have the added ability to stop and re-start the music at any point, and speed up or slow down the music as it plays. Best of all, Music Player works at the same time as your program - your music will play while your program keeps running. You can even have music playing while you edit your program!

With Music Player you can create musical teaching programs, guessing games, or simply provide a musical interlude while your program performs a lengthy operation.

You can use Music Player with BASIC, Assembly, and other languages that allow AUTORUN.SYS files and OPEN, CLOSE, and PUT statements (or similar statements).

We at New Horizons Software recognize that you may wish to distribute programs which incorporate Music Player. Please contact us for further information if you wish to use Music Player for this purpose. We welcome all questions and comments regarding Music Player. Our address is given in the front of this manual.

STARTING OUT

MAKING A COPY OF MUSIC PLAYER

Before you use Music Player, it is a good idea to make a backup copy and always use this instead of your original. That way if something happens to your copy, you will always have the original to fall back on. To make a copy, simply follow the instructions on duplicating disks in your DOS reference manual.

After you make this copy, you should create a MEM.SAV file on the diskette. This will let you switch back and forth between DOS and BASIC without having to re-load Music Player. See the discussion on Warnings in the ERROR CONDITIONS section.

LOADING MUSIC PLAYER

To load Music Player for use with BASIC, you must:

1. Turn on your disk drive
2. Insert the Music Player diskette
3. Insert the BASIC cartridge
4. Turn on your computer

You will see a message telling you Music Player is loading, followed by a READY prompt. Music Player is now in your computer and ready for your use.

USING MUSIC PLAYER WITH BASIC

OVERVIEW

There are three steps to using Music Player:

1. Loading the Music Composer song file.
2. Setting up Music Player to play the song.
3. Playing the song.

To illustrate the use of Music Player, we will create a program step-by-step that will play the song contained in the Music Composer file "D:AMERICA.MUS" (This song file is present on the Music Player disk).

LOADING THE SONG FILE

The first step is to load the song file. Music Player has set aside an area of memory to hold the information. This area is 2000 bytes long and starts at location 8800 (decimal). A typical program section that will load the song is:

```
100 OPEN #1,4,0,"D:AMERICA.MUS"
110 TRAP 180
120 FOR I=0 TO 1999
130 GET #1,BYTE
140 POKE 8800+I,BYTE
150 NEXT I
160 PRINT "SONG FILE IS TOO BIG!!"
170 END
180 POP
190 CLOSE #1
```

Notice if the song file is larger than 2000 bytes this program section will display an error message and stop (of course you could have it do something different). If 2000 bytes is too small for your songs, you can modify Music Player to give it a larger song holding area -- see the section on CUSTOMIZING MUSIC PLAYER.

Because of the slowness when using GET and POKE, loading a

song file by this method can be very time consuming. Fortunately, Music Player provides an easier way. Included with Music Player is a machine-language routine for loading song files from disk. Using this routine is very simple, a program section equivalent to the previous one is:

```
100 OPEN #1,4,0,"D:AMERICA.MUS"  
110 OK=USR(8700,1)  
120 IF NOT OK THEN PRINT "SONG FILE IS  
TOO BIG!!":END  
130 CLOSE #1
```

Your program calls the load routine from BASIC with the USR function. The first value in the USR function is the location of the routine, and is always 8700 (decimal). The second value is the unit number from the OPEN statement. Since we opened unit #1 in line 100, we must use this number when calling the load routine. If for example you chose to use unit #2 instead, then your program section will look like:

```
100 OPEN #2,4,0,"D:AMERICA.MUS"  
110 OK=USR(8700,2)  
120 IF NOT OK THEN PRINT "SONG FILE IS  
TOO BIG!!":END  
130 CLOSE #2
```

and so on. The load routine returns a value of zero if there was no error during the load, and a value of 1 if there was. Line 120 checks for this and stops the program if an error occurred. This program section assumes all errors are caused by the file being too big for Music Player, since this is the most likely cause.

SETTING UP MUSIC PLAYER

Now that you have loaded the song, we need to tell Music Player the song information is there. You do this by simply using the OPEN statement:

```
200 OPEN #1,8,0,"M:"
```

That's all there is to it! The "M:" in the OPEN specifies Music Player, and you open for output since you will shortly be giving commands to Music Player with the PUT command. Music Player will check over the song file you have just loaded to make sure it has all

the information it needs to play the song. Music Player may encounter errors while checking the song (such as missing some part of the file), and you can use the TRAP statement to detect these errors just like any other BASIC error. See the section on ERRORS CONDITIONS for more information.

PLAYING YOUR SONG

All that remains is to play the song. To do this you simply use the PUT statement to give Music Player a "Play" command:

```
210 PUT #1,ASC("P")
```

The "P" is the command for Music Player to play the song from the start. Be sure the unit number (here a #1) is the same as the one from the OPEN statement.

There are several other commands Music Player understands. Here is a complete list:

P - Play

Play the song from the beginning

H - Halt

Stop playing the song until the next Play or Resume command

R - Resume

Start playing the song from the point last Halted

F - Fast

Speed up the song's tempo

S - Slow

Slow down the song's tempo

The Fast and Slow commands change the tempo value which was saved with the song file. The tempo can range from a low of one (fastest) to a high of 255 (slowest), but any value greater than nine is probably too slow to be useful (Music Composer will only let you specify values from one to nine). See the Music Composer manual for more information.

FINAL TOUCHES

Finally to complete your program, you can let the user give any one of the above commands to Music Player. This program section will do this (although it is not necessarily the best way):

```
220 OPEN #2,4,0,"K:"
230 PRINT "P, H, R, F, S, E ->";
240 GET #2,KEY
250 PRINT CHR$(KEY)
260 IF KEY=ASC("P") OR KEY=ASC("H") OR
KEY=ASC("R") OR KEY=ASC("F") OR
KEY=ASC("S") THEN PUT #1,KEY:GOTO 230
270 IF KEY<>ASC("E") THEN 230
280 CLOSE #2
290 CLOSE #1
300 END
```

To completely stop a song and prepare to load a new one, use the CLOSE statement as in line 290 of this program section.

THE END RESULT

Your complete program to load and play the song file "D:AMERICA.MUS" now looks like:

```
100 OPEN #1,4,0,"D:AMERICA.MUS"
110 OK=USR(8700,1)
120 IF NOT OK THEN PRINT "SONG FILE IS
TOO BIG!":END
130 CLOSE #1
200 OPEN #1,8,0,"M:"
210 PUT #1,ASC("P")
220 OPEN #2,4,0,"K:"
230 PRINT "P, H, R, F, S, E ->";
240 GET #2,KEY
250 PRINT CHR$(KEY)
260 IF KEY=ASC("P") OR KEY=ASC("H") OR
KEY=ASC("R") OR KEY=ASC("F") OR
KEY=ASC("S") THEN PUT #1,KEY:GOTO 230
270 IF KEY<>ASC("E") THEN 230
280 CLOSE #2
290 CLOSE #1
300 END
```

SUMMARY

Summarizing, to use Music Player you first load the song file:

```
OPEN #1,4,0,"D:AMERICA.MUS"  
OK=USR(8700,1)  
CLOSE #1
```

Then setup Music Player:

```
OPEN #1,8,0,"M:"
```

Then play the song:

```
PUT #1,ASC("P")
```

To give Music Player other commands, such as "H" (Halt), "R" (Resume), "F" (Fast), or "S" (Slow), simply use that command character in place of the "P" used above.

When you finish with the song, simply CLOSE Music Player:

```
CLOSE #1
```

And that's all there is to it. Using these steps you can even play music while you are editing a program!

USING MUSIC PLAYER WITH OTHER LANGUAGES

To be able to use Music Player with other languages, the language must boot AUTORUN.SYS files from disk, must not use the memory space used by Music Player (from the top of DOS to the end of the song buffer at decimal location 9000), and must use BASIC style I/O operations (specifically, OPEN, PUT, and CLOSE).

To use Music Player with such a language, you simply perform the same operations as in the example from the previous section, namely:

1. Load the song file into Music Player's song buffer.
2. Initialize Music Player by issuing an OPEN-type statement to the "M:" device.
3. Give Play, Halt, Resume, Fast, and Slow commands to Music Player with the PUT-type statement.
4. Stop the song playing by issuing a CLOSE-type statement.

You must not use the fast load routine (at decimal location 8700) unless the language supports BASIC-style parameter passing to machine language routines.

If you are in doubt as to whether the language you chose can use Music Player, please contact us. We will try our best to help you. Our address is given in the front of this manual.

CUSTOMIZING MUSIC PLAYER

INCREASING THE BUFFER SIZE

The first step in using Music player is loading the song file into Music Player's buffer. This buffer starts at (decimal) location 8800 (this number was chosen for ease in remembering), and the default buffer size is 2000 bytes. This size has been found to be large enough for all but very large Music Composer song files. However, if you discover that you need a larger buffer size you can increase it (up to a maximum of 10,000 bytes) by using the buffer modification program supplied with Music Player. Make sure you use this program on a copy of Music Player, since it permanently changes the buffer size of that copy. To use this program, insert your Music Player diskette and type:

RUN "D:BUFFER"

Follow the directions given on the screen to modify your copy of Music Player so that it will always use your buffer size.

AUTORUNNING A BASIC PROGRAM

Often times you might wish to use Music Player with programs for young children, or others who are not familiar with computers. In such cases it would be nice if your program would automatically start up when you first turn your computer on. Music Player allows you to do just that.

Included on your Music Player diskette is a program which will modify Music Player to automatically load and run any BASIC program you wish. Again, make sure that you do this only to a copy of Music Player, as the modification is permanent to that copy.

To use this program, insert your Music Player diskette and type:

RUN "D:AUTOMATE"

Follow the directions given on the screen to modify Music Player to automatically run your BASIC program when the computer is first turned on.

ERROR CONDITIONS

OPEN ERRORS

Music Player can encounter several possible errors when it tries to perform the OPEN statement. These errors occur just like any other Atari BASIC error, and you can use the TRAP statement to catch them should they occur. The error numbers generated by Music Player start at 200 to avoid conflict with other Atari I/O error numbers. An explanation of each type of possible error is as follows:

200 - PLAY IS ACTIVE

You've attempted to OPEN or re-OPEN a song file, but you haven't properly CLOSED the one that was previously OPENed. You can have only one song file open at a time.

201 - INCORRECT FILE STRUCTURE

A data record (Phrase, Voice, Misc, or bad data) has been found that doesn't start with the correct header byte of 170. All data records in the song file must have the proper header byte before they can be processed.

202 - NO PHRASE RECORD FOUND

The song file has no Phrase records. All song files must have at least one Phrase record. You might not have specified to Music Composer that you wanted to save everything when you saved the song file.

203 - NO VOICE RECORD FOUND

The song file has no Voice records. All song files must have at least one Voice record. You might not have specified to Music Composer that you wanted to save everything when you saved the song file.

204 - NO MISC RECORD FOUND

The song file has no Misc record. All song files must have a Misc record. You might not have specified to Music Composer that you wanted to save everything when you saved the song file.

Refer to the Music Composer user's manual for more information on the data record structure within a song file.

WARNINGS

Just as with BASIC's SOUND statement, you must not perform any input or output operations to peripheral devices (like the disk drive, program recorder, or printer) while Music Player is playing. To perform such I/O, either Halt or End the music being played.

If you wish to be able to go from BASIC to DOS and back again, and still be able to use Music Player, then you must have a MEM.SAV file on your Music Player diskette. If you do not, then when you go to DOS, Music Player will be destroyed. Any attempt to use Music Player after that will lead to a total system lock-up, with the only remedy being to turn your computer off and on again.

DEMONSTRATION PROGRAM

Your Music Player diskette contains a demonstration program in BASIC, and 11 song files to go with it. The songs included are:

- 1 - Ode to Joy
- 2 - La Donna e Mobile
- 3 - Bourree
- 4 - The Barber of Seville
- 5 - The Emperor Waltz
- 6 - Amazing Grace
- 7 - Dixie
- 8 - Greensleeves
- 9 - Shenandoah
- 10 - When Johnny Comes Marching Home Again
- 11 - America the Beautiful

To try the program, first make sure you have loaded Music Player, then insert your Music Player diskette and type

RUN "D:PLAYER"

You will be presented with a menu which lists the above songs. Follow the directions given on the screen and enjoy!

QUICK REFERENCE

FILES ON DISKETTE

The following files are contained on your Music Player diskette:

AUTORUN.SYS - Music Player program

DEMO - BASIC demo program from this manual

BUFFER - BASIC program to change Music Player's buffer size

AUTOMATE - BASIC program to make Music Player auto-run a program

PLAYER - Demonstration BASIC program

*.MUS - Song files (11)

USING MUSIC PLAYER

The song file must first be loaded into the Music Player buffer which starts at (decimal) location 8800, and is 2000 bytes long. A load routine is provided which will perform this load operation. To use it you must first OPEN the song file for input, then perform:

```
X=USR(8700,iocb_no)
```

where iocb_no is the IOCB number from the OPEN statement. You then must CLOSE the file. If the returned value (X in the above example) is one (1) then the load was ok, if it is zero (0) then there was an error.

After loading the song file, you must initialize Music Player. This is done by OPENing the "M:" device for output, for example:

```
OPEN #1,8,0,"M:"
```

Music Player may encounter an error when initializing, see the ERROR CONDITIONS section for more information.

Once you have set up Music Player, you control the playing of your song with the PUT statement. You use the PUT statement to give

Music Player a single character command for the operation you wish. For example, the following will start playing the song:

```
PUT #1,ASC("P")
```

The commands which Music Player recognizes are:

P - Play the song from the beginning

H - Halt the song until a P or R command

R - Resume playing from the point halted

F - Fast; speed up the song's tempo

S - Slow; slow down the song's tempo

To stop the song completely and prepare for another song, simply CLOSE the device:

```
CLOSE #1
```

Of course you can only have one song active at a time, so be sure to CLOSE Music Player before you load a new song file.

